## IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Application Serial No.:	Filed:	Inventor(s):	Att rney Dkt No.:
To Be Assigned	July 28, 2003	Ranald Joseph Hay	1595-001B
Title: Techniques for Controlling Observed Glane By Using Rolarized Optical Transmission and Reception Devices			
Examiner: To B			Art Unit: To Be Assigned

Petitions Examiner Commissioner of Patents and Trademarks Washington, D.C. 20231

## PETITION FOR SUBMISSION OF COLOR DRAWINGS

SIRS:

37

Pursuant to 37 CFR 1.84, applicant hereby petitions for the right to file color drawings in the above-referenced utility patent application. In the present situation, such drawings are necessary as the only practical medium by which to disclose the subject matter sought to be patented. More specifically, a preferred embodiment of the invention involves enhancing flash photography by providing a mechanism wherein the amount of glare can be adjusted. In order to appreciate the advantages of this technique, it is necessary to provide a comparison between color photographs taken using prior art techniques and photographs taken using applicant's novel techniques.

Three sets of color drawings are submitted herewith, pursuant to 37 CFR 1.84(a)(2).

Moreover, the specification includes the requisite language set forth in 37 CFR 1.84(a)(2)(iii).

Granting of this Petition for Submission of Color Drawings is respectfully requested.

07/31/2003 HDEMESS1 00000045 10629874

Respectfully submitted,

By Attern R. Barkelomer

REG No. 34771 July 27, 2003